

CLAIMS:

1. A method for cutting a texture employing a conveyor belt conveying the texture and a cutter for cutting the texture characterized by comprising the step of cutting the texture which is not in contact with the conveyor belt by using the cutter.
2. A method for cutting and stacking a texture by employing a texture-stacking table, a conveyor belt which conveys the texture by moving itself in a space including that above the texture-stacking table, and a cutter for cutting the texture characterized by comprising the steps of:
 - cutting the texture which is not in contact with the conveyor belt by using the cutter; and
 - stacking the cut texture on the texture-stacking table by means of moving the conveyor belt.
3. An apparatus for cutting a texture comprising a conveyor belt which runs with the texture to convey the texture, a cutter which is positioned above the conveyor belt and is in contact with the texture for cutting the texture, and a synchronizing member which runs between the texture and the conveyor belt to be synchronized with a horizontal movement of the cutter.

4. The apparatus for cutting the texture as claimed in claim
3 further comprising a slider placed below the conveyor belt and
running along a slider rail spanning substantially parallel to a
running direction of the cutter; an upper synchronizing magnet
5 which is attracted by a lower synchronizing magnet mounted on
the slider; a top magnet mounting plate having fixed horizontal
positional relation with the cutter and having the upper
synchronizing magnet; and a top sticking magnet mounted on the
synchronizing member and attracted by a bottom sticking
10 magnet mounted on the slider.

5. The apparatus for cutting the texture as claimed in claim
4, wherein the synchronizing member has a concave portion on
its top surface.

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6. The apparatus for cutting the texture as claimed in claim
5 further comprising a texture-holding member which is
positioned opposite to the synchronizing member with respect to
the texture, moves in synchronization with the cutter and presses
20 the texture cut by the cutter on the synchronizing member.

7. A method for cutting a texture employing a fixed sheet on
which the texture is placed and a cutter for cutting the texture
characterized by comprising the step of cutting the texture which
25 is not in contact with the fixed sheet by using the cutter.

8. An apparatus for cutting a texture comprising a fixed sheet on which the texture is placed, a cutter which is positioned above the fixed sheet and is in contact with the texture for 5 cutting the texture, and a synchronizing member which runs between the texture and the fixed sheet to be synchronized with a horizontal movement of the cutter.

9. The apparatus for cutting the texture as claimed in claim 10 8, wherein the synchronizing member has a concave portion on its top surface.

10. The apparatus for cutting the texture as claimed in claim 9 further comprising a texture-holding member which is 15 positioned opposite to the synchronizing member with respect to the texture, moves in synchronization with the cutter and presses the texture cut by the cutter on the synchronizing member.